

HSC IT Project Security Requirements

This template is to be used as a guide in developing individual security assessments for new and changing medical devices, applications and/or infrastructure systems. **This document is intended to document controls for reasonably anticipated threats and vulnerabilities. The evaluation of responses will be made throughout the process. HSC Management will make a final review and risk decision.**

- **Note: Approval of a security assessment does not provide any assurances that HSC Systems, DBA, interface or other IT groups can immediately start your project.**
- **Purchases, Contracts and Implementation of new IT assets will not move forward without the completion of an IT Security Assessment.**
- **Submission of a Security Assessment does not necessarily guarantee acceptance of the product. Approval by UH IT management is still required.**
- **Important:** Please start this effort by creating a Visio or other graphical workflow of the system. Include all points where information is created or accessed, mapping through appropriate network areas. Include the server/database/application and then diagram return paths if applicable. Finally, map the backup and recovery processes and include your diagram(s) either in the field specified in the assessment or as an appendix item at the end of the assessment. Please do **not** send diagrams as additional attachments.

Note: For confidential or Restricted Data outsourcing HSC requires all available third party security certifications/attestations (preferably based on standards such as: (ISO 27002, HITRUST, NIST 800-53, SSAE-16 SOC 2, OWASP, or equivalent) from the vendor that are applicable to the service / application under consideration. For payment card hosting, PCI DSS attestation and reports will be required. If necessary, the vendor can submit a redacted copy of certifications to safeguard sensitive information. HSC reserves the right to request and review the vendor's third party certifications/attestations annually. Any vendor who also partners with third parties that create, use, transmit, receive or store HSC data are required to provide independent third party security certifications/attestations.

Please complete all sections of the assessment. Contact the IT Security Office with questions at 272- 8275.

Questions in RED are questions for the Vendor and or requester to answer for ITSEC. These are ITSEC follow-up questions for the vendor

All answers are in Black for all Right hand Column blocks

HSC IT Project Security Requirements

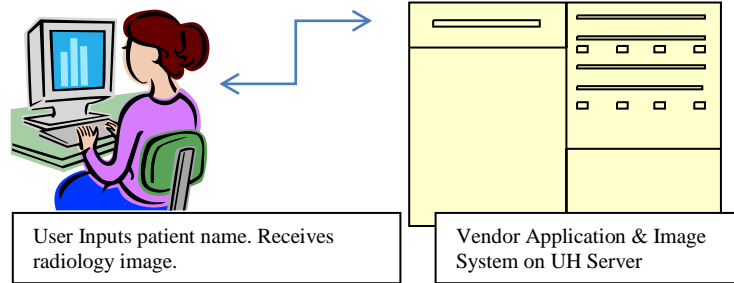
Security Requirement (Controls)	Detailed Information
Requester Name: Business Owner: Name, Title, Department, Contact information, Help.HSC Ticket #	
Vendor Name, System Name, Application name; System version: <i>Technical pre/post sales engineer contact.</i> (if known) What does this system DO?	
Identification of Roles: System Administrator: Application Administrator: Backup System Administrator:	
Summary of Hardware/Software: Operating system? i.e. Windows 7 or 10, Windows Server 2008 or 2012 Any vendor or third party software on the system (e.g. Java, Adobe, etc.)	

HSC IT Project Security Requirements

**Overview of Data Flow
Diagram and Processes:**

More than one data flow charts or diagrams may be used to properly describe the flow of information where necessary.

Vendor/Trusted Partner, please place data flow diagram in this section:
(Please delete this example and put in your own data flow diagram).



**Data Classification &
Confidentiality Confirmation:**

(Verify from cover sheet)
Data Sharing?
Research Data?
Pre-approved data in/out?

What type of data is
handled/processed by your system?

Confidential Level I
(ePHI, PII, etc.)
Please specify patient
identifiers e.g. Name,
MRN, DOB Etc. here:

UH Restricted Level II
(information that is to
remain inside UH systems)
or

Unrestricted Level III
(de-identified or
public)

Interfaces, Interconnections

HSC IT Project Security Requirements

<p>and Dependencies: Connections to any existing HSC systems? (Cerner, Active Directory accounts)</p>	
<p>Access Requirements and Restrictions: (Append information to data flow)</p> <p>Does the system require External access through VPN?</p>	
<p>Account creation, modification, deletion, and review: Please provide details of your procedure/policy</p>	
<p>Passwords Controls: Please provide details of password complexity rules, failed logins lockouts, password history and other security measures available in the system:</p>	

HSC IT Project Security Requirements

<p>How do you ensure Data Integrity: How do you ensure the confidentiality, integrity and availability of information collected and utilized by this system?</p>	
<p>Data Encryption: Can the system be encrypted with McAfee Encryption software? Note: To ensure HIPAA compliance, endpoint devices, confidential data in motion and at rest must be encrypted must be encrypted to a recommended standard (AES 256, TLS1.1) . See NIST Standards</p>	
<p>Security Logging and Monitoring: What type of Logs does the system create/transmit (Syslog and specialized logs)? What is the frequency of Log review, and who reviews these logs?</p>	
<p>System Backups: Who performs system Backups? What type of backup software/hardware is utilized?</p>	

HSC IT Project Security Requirements

<p>Antiviral and Malware Protection: Is McAfee AV compatible with your systems, if not, what products do you support?</p>	
<p>OS and Vendor Applications Patching: What is your patching policy/procedure? Please specify Department or IT unit responsible for patching?</p>	
<p>Third-party Applications & Patching: What about other software patches (Adobe, browser plugins, etc.)?</p>	
<p>Incident Response Components: Which organization is the primary interface for security incidents, or other incidents to the system?</p>	
<p>Disaster Recovery Process/Options: What are the Disaster Recovery plans/processes failover and backup services for this system?</p>	
<p>Physical Security: Are there any special physical security requirements (cameras, key-card access to system, etc.)?</p>	

HSC IT Project Security Requirements

<p>Outsourcing Requirements. (Answer required) Do you outsource any part of this system to a Cloud or other organization? Do you keep all data in your organization or is it outsourced to a cloud or other company (US or outside of US)?</p>	
<p>Do ICD-10 or 5010 Transaction Standards apply?</p>	
<p>Security Training: Which organization provides Security training for this product?</p>	

HSC IT Project Security Requirements

1. THREATS/VULNERABILITIES FOR SECURITY PLAN CONTROLS (THREATS TO UNMH NETWORK OR DATA)

SUMMARY OF IDENTIFIED VULNERABILITIES/THREATS			
Vulnerability/Threat	Mitigation Status <small>(Has mitigation been completed or recommended (plan needed))</small>	Likelihood	Impact
Vulnerability/Threat 1:			
Recommended Mitigation 1:			
Vulnerability/Threat 2:			
Recommended Mitigation 2:			
Vulnerability/Threat 3:			
Recommended Mitigation 3:			
Vulnerability/Threat 4:			
Recommended Mitigation 4:			

HSC IT Project Security Requirements

2. IMPACT RANKS

There must be a defined threat listed above. **Threats** are **HIGH impact** by default. If **NONE** of the descriptors apply to a threat, it may be downgraded to a lower impact.

Low(1)	<ul style="list-style-type: none"> • Will have no effect on Patient / Sensitive Data. • Will have no loss of tangible assets or resources;
Medium(2)	<ul style="list-style-type: none"> • May result in the loss of limited tangible assets or resources; • May reduce organization image, or slightly reduce an organization’s mission, reputation, or interest • Will not result in human injury. • Will not result in loss of ePHI or PII in excess of 500 records • Will have no effect on core business operations
High(3)	<ul style="list-style-type: none"> • May result in the highly costly loss of major tangible assets or resources • May significantly violate, harm, or impede an organization’s mission, reputation, or interest • May result in human death or injury. • May result in loss of ePHI or PII in excess of 500 records • System availability loss causes critical core business operations to not function or be unavailable.

3. SOURCE OF EXPLOIT

External (Internet Facing)	Y or N	If yes, there are significantly more threats that may exploit any vulnerabilities found in plan.
Internal (e.g. Accidental: user or privileged user makes mistakes affecting data integrity).	Y or N	Are controls in place to mitigate vulnerabilities found that could come from internal network or accidental mistakes?

HSC IT Project Security Requirements

4. LIKELIHOOD RANKS

Low(1)	<ul style="list-style-type: none"> This vulnerability is theoretical, but there is no know method of exploitation Mitigating controls make this threat's vulnerability impossible or highly unlikely to exploit using any known technique
Medium(2)	<ul style="list-style-type: none"> Proof-of-concept reports exist, but not publicly available Requires multiple steps to exploit Only available to advanced attackers Mitigating controls make this threat's vulnerability hard to exploit
High(3)	<ul style="list-style-type: none"> Scattered reports are publicly available Security controls are not layered or completely effective Some automated tools can exploit the vulnerability for this threat Mitigating controls are not completely effective
Very High(4)	<ul style="list-style-type: none"> Reports of this vulnerability are reported publicly Automated tools can scan for an exploit the underlying vulnerability for this threat Key security controls missing No mitigating controls in place to reduce this likelihood

5. RISK SCORE MATRIX

Risk Score Matrix		Impact		
		Low	Medium	High
Likelihood	Low	1	2	3
	Medium	2	4	6
	High	3	6	9
	Very high	4	8	12

Note 1: When calculating risk use the above numbers for assigning risk totals: Green 1-3 risk is Low, Yellow 4 risk is Medium and Red 6-12 risk is High.

HSC IT Project Security Requirements

Note 2: When the ePHI data fields are limited to only MRN, the risk is limited risk'. The impact medium (2) and the likelihood would have to be low or medium (1) or (2). Risk (2) × (2) = (4) Medium.

Definition: Risk is the combination of Probability-likelihood of and its consequences-impact (Impact is calculated first using Table 2. Then the probability-likelihood is calculated from Table 4.

Impact() * Likelihood () = Risk for each threat or vulnerability found the above plan.

Risk Summary:

Security Analyst Name:

Security Analyst Summary:

Security Review Date:

Security Manager Name:

Security Manager Summary:

Security Review Date:

The following approvals must be recorded:

Director Network and Infrastructure approval Y/N comments: ,

Director PC Systems approval Y/N comments: ,

Administrator IT approval Y/N comments: ,

Manager IT Security approval Y/N comments: ,

Director Systems Development/Admin approval Y/N comments: ,

Director Clinical Systems approval Y/N comments: ,